



October 27, 2006

Securities & Exchange Commission 100 F Street, NE Washington, DC 20549

Attention: Filing Desk

Re: File No. 82-35017

Please find enclosed copies of the following documents:

News Releases dated:

September 18, 2006 September 14, 2006

Sincerely,

James Robertson

Director

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# **NEWS RELEASE**

## GATEWAY GOLD REPORTS SIGNIFICANT LOWER PLATE GOLD VALUES

**September 18, 2006** 

Symbol: GTQ-TSX

Gateway Gold Corp. (the "Company") (GTQ-TSX) is pleased to announce the results from the first trench excavated on the Lower Mac Ridge prospect in northeastern Nevada. Gold in Lower Plate rocks was discovered at the Lower Mac Ridge prospect late last year by Company geologists. Fock chip samples collected at that time from an outcrop of altered Lower Plate rocks returned significant gold values ranging from 1.17 g/t to 5.67 g/t (see press release dated January 23, 2006).

A 45 foot long trench was hand-dug in the vicinity of the discovery outcrop. Continuous chip samples were collected at 5 foot intervals along the entire length of the trench. Significant gold values were received from each five foot interval as shown in the table below. The trench has been extended for 10 feet to the south and 20 feet to the north to test for extensions of the mineralization; results will be released when they are received.

TRENCH ONE RESULTS	
Interval - Feet	Gold – g/t
0 – 5	2.160
5 – 10	1.425
10 – 15	1.815
15 – 20	1.160
20 – 25	2.040
25 – 30	2.810
30 – 35	2.280
35 – 40	2.790
40 – 45	4.100
Average 2.29 g/t	

"We are very pleased with the consistency of the gold grades in the trench", said M.D. McInnis, President of Gateway. "It is very uncommon in Nevada today to discover good gold grades in outcropping Lower Plate rocks and supports our belief that the Lower Mac Ridge discovery is a significant find."

The trench is located within a gold-in-soil anomaly measuring approximately 450 feet by 800 feet. The former Mac Ridge mine, which had a reported average gold grade of 7.54 g/t, is located about 4,300 feet west of the Lower Mac discovery; the closest drill hole is 2,400 feet to the west of the discovery.

A second trench has been completed approximately 1,000 feet west of the first trench. The second trench was dug to test an area where a "float" rock sample had returned a gold grade of 2.2 g/t. Sample results of the second trench will be reported when received.

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Additional mapping and sampling are underway on the Lower Mac Ridge prospect to fully evaluate the area's potential.

All samples are prepared and analyzed by ALS Chemex, with sample preparation in Elko and analyses in North Vancouver.

#### ON BEHALF OF THE BOARD

"Michael D. McInnis"

Michael D. McInnis, P.Eng., President and CEO

For further information contact:

Michael D. McInnis, President

Phone: 604.801.6040 Email: info@gatewaygold.com

Website: www.gatewaygold.com

Richard R. Roy,

OΓ

Manager, Investor Relations Phone: 604.801.6040 ext 226 Email: rroy@gatewaygold.com

The TSX does not accept responsibility for the adequacy or the accuracy of this release.

Dr. Giles Peatfield, P.Eng. is an Independent Qualified Person for GTQ and has reviewed and approved the contents of this release.

Certain of the statements made and information contained herein is "forward-looking information" within the meaning of the Ontario Securities Act. Forward-looking statements are subject to a variety of risks and uncertainties which could cause actual events or results to differ from those reflected in the forward-looking statements, including, without limitation, risks and uncertainties relating to the interpretation of drill results and the estimation of mineral resources, the geology, grade and continuity of mineral deposits, the possibility that future exploration results will not be consistent with the Company's expectations, accidents, equipment breakdowns, title matters and surface access, labour disputes or other unanticipated difficulties with or interruptions in production, the potential for delays in exploration activities and the pctential for unexpected costs and expenses, commodity price fluctuations, currency fluctuations, failure to obtain adequate financing on a timely basis and other risks and uncertainties, including those described under Risk Factors Relating to the Company's Business in the Company's Annual Information Form and in each management discussion and analysis. Forward-looking information is in addition based on various assumptions including, without limitation, the expectations and beliefs of management, the assumed long term price of gold, that the Company will receive required permits and access to surface rights, that the Company can access financing, appropriate equipment and sufficient labour and that the political environment within Nevada will continue to support the development of environmentally safe mining projects. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements. Accordingly, readers are advised not to place undue reliance on forward-looking statements.

Symbol: GTQ-TSX



## **NEWS RELEASE**

# FIRST DRILL TEST OF LOWER PLATE COMPLETED AT DEEP SAMMY

September 14, 2006

Gateway Gold Corp. (the "Company") (GTQ-TSX) is pleased to report that the first 2006 drill hole to test the Lower Plate rocks below the South Sammy pit area has been completed. Hole GW06-257c, an offset of last year's GW05-213c, was designed to intercept the gold-bearing Brien's fault where it intersects the Lower Plate Hanson Creek Formation (see accompanying cross-section). The hole entered Lower Plate rocks approximately 200 metres east of the targeted intersection due to flattening of the Brien's fault at depth.

Significant gold values were reported above the Lower Plate contact in GW06-257c where the hole cuts through the Brien's fault. A drilled section of 13.7 metres (45 feet) returned an average grade of 1.32 g/t (0.039 ounces/ton) gold including 5 feet of 4.25 g/t (0.124 ounces/ton) gold. "The fact that the Brien's fault is gold-bearing at this depth is very encouraging", said M.D. McInnis, President of the Company. "Our next hole will penetrate the area where the fault transects the Lower Plate. I am quite excited about the potential for a gold discovery in this next hole".

Although the portion of the hole within the Lower Plate did not return any significant gold values, several intervals of over 30 metres each are moderately to strongly silicified and pyritized. "This is quite a common feature in Carlin-style gold deposits", commented Dr. Ronald Thole, consultant to the Company. "A barren silicification event often takes place that creates a silicified zone adjacent to gold deposition. I think the presence of this style of alteration bodes well for the discovery of gold in the lower plate at the intersection with the Brien's fault".

The Company presently has six drill rigs operating on its Nevada properties. Three diamond drill rigs are on the Golden Dome property testing Lower Plate rocks in the area that gold mineralization was discovered in Lower Plate last year. One diamond drill rig is testing the Dorsey Creek target for its Lower Plate potential and one rig is deployed testing the Deep Sammy Lower Plate targets below the Big Springs pit areas. The sixth drill, a reverse circulation rig, is drilling on the Big Springs property to further delineate the resource reported earlier this year (see NR dated January 30, 2006).

The return of assay results has been unusually slow this year and results will be reported after receipt and review. All samples are prepared and analyzed by ALS Chemex, with sample preparation in Elko and analyses in North Vancouver.

This press release contains "forward-looking information" which may include, but is not limited to, statements with respect to our planned exploration program. Such forward-looking statement reflects our current views with respect to future events and are subject to certain risks, uncertainties and assumptions.

### ON BEHALF OF THE BOARD

"Michael D. McInnis"

Michael D. McInnis, P.Eng., President and CEO

The TSX does not accept responsibility for the adequacy or the accuracy of this release.

For further information contact Michael D. McInnis at (604) 801-6040 or by email at mike.m@gatewaygold.com

Dr. Giles Peatfield, P.Eng. is an Independent Qualified Person for GTQ and has reviewed and approved the contents of this release.

